

CLAIMS

1. A hair styling attachment including a main housing and at least a pair of hair treating members, said hair treating member includes at least a thermally conductive hair treating surface, said pair of hair treating members being
5 adjacently disposed with the corresponding hair treating surfaces on said pair of adjacent hair treating members generally in compressive contact, said corresponding hair treating surfaces on said pair of adjacent hair treating members being relatively displaceable to form a gap for receiving the hair to be treated, said main housing includes an air inlet and said hair
10 treating surface being communicable with said air inlet.
2. A hair styling attachment according to claim 1, wherein said adjacent hair treating surfaces on said pair of adjacent hair treating members being resiliently displaceable to form said hair engaging gap.
3. A hair styling attachment according to claim 1, wherein said hair treating
15 members includes a first end and a second end, the first end being a free end and the second end being mounted on said main housing, the first end of at least one of said hair treating member of said pair of hair treating members being resiliently deflectable and/or displaceable with respect to said main housing.
- 20 4. A hair styling attachment according to claim 3, wherein said hair treating member includes a generally cylindrical main body with a first cylindrical axis, said hair treating member includes at least a cylindrical roller with its cylindrical axis substantially parallel to and off-set from said first cylindrical axis so that at least part of the cylindrical surface of said cylindrical roller is

exposed from said cylindrical surface of said cylindrical main body and forming said cylindrical body and from said hair treating surface.

5. A hair styling attachment according to claim 1, wherein said main housing includes an upstream end and a downstream end, said hair treating members include a first and a second end, said first end being a free end and protrudes beyond said downstream end.
6. A hair styling attachment according to claim 5, wherein said first end of said hair treating member being deflectable and/or displaceable relative to said main housing and said corresponding hair treating surfaces being generally convexly disposed with respect to each other.
7. A hair styling attachment according to claim 5, wherein said hair treating member resembles a finger with a generally cylindrical body.
8. A hair styling attachment according to claim 5, wherein said hair treating member includes a generally elongated and thermally insulated main body mounted with a metallic surface to form said hair treating surface.
9. A hair styling attachment according to claim 8, wherein said metallic surface being generally curved with the same curvature extending along an axis of curvature, said axis of curvature being generally parallel to the longitudinal axis of said insulated main body.
10. A hair styling attachment according to claim 7 and including a plurality of hair treating members, wherein a first and a second hair treating surfaces are formed on some of said plurality of hair treating members, said hair treating

surfaces on the same hair treating member being generally diametrically disposed on said cylindrical body.

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11. A hair styling treatment according to claim 5, wherein air entering said upstream end of said main housing can exit through the gap formed between adjacent hair treating members.
12. A hair styling attachment according to claim 11, wherein said main housing includes an attachment means for coupling said device to a hot air blower.
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13. A hair styling attachment according to claim 5 and including a plurality of hair treating members, wherein said plurality of hair treating members are linearly disposed.
14. A hair styling attachment according to claim 5, wherein bristles generally parallel to the longitudinal axis said hair treating members are disposed on said main housing.
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15. A hair styling attachment according to claim 5, wherein the second ends of an adjacent pair of hair treating members co-operatively forms an hair engaging aperture, said hair engaging aperture being convergent towards said upstream end of said main housing.
16. A hair styling apparatus including a hair styling attachment of claim 5 and a hot air blower.
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17. A hair styling apparatus of claim 15, wherein said styling device being detachable from said hot air blower.